

# AUSTRALIAN OS9 NEWSLETTER Newsletter of the National OS9 User Group Volume 4 Number 9

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Our National OS9 Usergroup lives on, thanks to the support of many subscription renewals and members who have joined us very recently. The total membership currently stands at 46, down from the 60 odd of last year, but a very healthy and encouraging number all the same.

A number of members have indicated on our membership application/renewal form that they are able to contribute articles to the newsletter. This is probably a good time to again appeal for your contribution to the content of the newsletter. We do need a much broader base of articles. Whilst we will accept material in just about any format, unformatted ASCII files on an OS9 disk is preferred. This makes it just so much easier to deal with.

We have many members who could be described as "experts" in OS9, many who are "beginners" and those anywhere between. Whatever your skill level may be, it is true that we all continue to learn from others and help others, so please assist the newsletter team by sending us something to pass on.

Now what about "good advice"? Good advice heeded is very often at far less cost than learning by experience even though lessons learned by experience are rarely forgotten. So here is a "lesson" which I have recently learned and relate in the hope that this recent experience will help others.

I added a 20 M6 hard drive to my CoCo3 system earlier this year after a good deal of wondering whether it was really warranted, and I must say now that it is the most useful hardware addition I have ever made to the system. Once you have had a hard drive it is difficult to imagine how you ever did without it.

Now let's get to the good advice. "Make backups of your hard drive at regular intervals". I was given this good advice very soon after adding the H.D., and I even followed the advice with a backup at the end of each month until, yes you guessed it, a couple of months (or more) slipped by without a backup. Now it is not too hard to guess the next event in my story. A hard

drive CRASH !! Now this could not happen to me - but it did.

Fortunately the term "crash" may be a little exaggeration as the only problems were a sector error, a directory entry which got screwed up somehow and claimed a couple of hundred sectors which it should not have, including a pointer to a sector occupied by the ALTBoot file. Deldir the faulty directory, right? WRONG. This simple procedure rendered ALTBoot (alternative OS9Boot Now delete the ALTBoot and go file) useless. through the procedure of putting back this bootfile from a floppy. (Yes, I did have a copy of that.) OS9 would now boot from this file. A dcheck of /HØ reported more errors than I care to mention. The H.D. is in a bit of a mess and continued use would no doubt make things worse and produce some unpredictable results.

Now is the time to "backup" all the intact files before everything is lost. After trying two different backup utilities in my possession, I find that they quit on a sector error before copying anything. HELP!!

Enter Don Berrie. After an hour or so Don had modified the bytes in a couple of H.D. sectors with his ZAP utility (published in earlier newsletters and available from our P.D. library). This eliminated the sector error and enabled me to continue with the hard drive backup.

A file backup at this point seemed the best option even though it would probably have been possible to restore the integrity of the file structure. (Well, possible if I knew what I was doing.) A problem of course was that the disk files had become very fragmented. So after the file backup, type Format /HØ, go through the procedure of installing OS9Boot and ALTBoot and then restore the files from the backup set of floppies. The end result was that I lost only one directory and one file, and two night's work. Thanks Don for your help.

The moral of the story is - make backups of your floppy disks and DO maintain regular backups of the hard drive if you have one. One day you will be very glad that you did. Cheers, Gordon.

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PhantomGraph printer driver changes for DMP105/6. by Bob Devries.

One of our members has told us that he has difficulties with PhantomGraph and his DMP106 printer. The problem seems to be that the DMPTANDY.drv printer driver does not send a carriage return to the printer.

Well, I have done some detective work, and I have come up with a patch to create a DMP105\_6.drv printer driver. The problem is that the printer driver is written for the newer DMP130 to 134 printers, and they use a different code for the n/144 line feed. Actually, the DMP105/6 printers only do a n/72 line feed, so I had to modify some of the code as well. Anyway, here is the information for the necessary changes. As usual, I have used MODPATCH.

Firstly, change directory to the /d1/cmds assuming that PhantomGraph is in drive /d1. Next type COPY dmptandy.drv dmp105\_5.drv to make a new printer driver file available for you to modify. Next LOAD /d1/cmds/dmp105\_6.drv so we can modify it in memory.

Now comes the MODPATCH code. Note that although we renamed the driver, its name in its module header is still its OLD name, so we link to it by its old name.

## OS9: MODPATCH

1 dmptandy.drv c 9010 74 31 c 9011 61 30 c 9012 6E 35 c 9013 64 5F

c 00014 79 36

c 0035 54 31 c 0037 4E 35 c 0037 4E 55 c 0039 59 36 c 019F 40 5A c 01A4 04 02 c 02CD 86 8D c 02CE 0C E0 c 02D0 02 12 c 02D1 B3 12

Now, type SAVE /d1/cmds/dmp105\_6.drv dmp105\_6.drv

You now have a new printer driver for your DMP105 or DMP106 printer, ENJOY!!

If anyone can't do this, either because they do not have the SAVE programme, or the necessary daring, I will provide a little service for you this way: if you send your ORIGINAL PhantomGraph disk, and a BLANK OS9 formatted disk, and the return postage I will patch the drivers, and return them to you. Remember, though, I must see the ORIGINAL disk for copyright reasons.

Send them to:

Bob Devries 21 Virgo Street, INALA. Qld. 4077

> Regards. Bob Devries.

## 

Basic09 Biomorphs and other mathematical mysteries. by E.L.(Ted) Martin.

Some issues of the Scientific American magazine contain a Computer Recreations column. I was intrigued by the one on biomorphs in the July 1989 issue (p.92-95).

Biomorphs are produced by programmes similar to those used to create fractals using complex-number arithmetic. They have shapes like radiolaria and echinoids.

The Basic09 programme below, (biomorph1)

reproduces a radiolarian-like form with 12 long processes.

## ITERATED FUNCTION SYSTEMS

Other forms of fractals may be produced using IFS programmes. The examples are Basic09 versions of programmes from Australian Personal Computer magazine, February 1988.

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This programme requires a graphics screen to operate. To create one use the following command BEFORE running Basic 189:

MERGE /dd/sys/stdfonts >/wi DISPLAY 1b 3a c8 01 >/wi SHELL i=/wi&

Then press CLEAR to go to the window and start Basic09.

WCREATE /w1 -s=5 0 0 80 24 0 1 1

```
PROCEDURE biomorphi
           (* Algorithm by C.A.Pickover *)
 0000
 001F
           (* see Scientific American, July 1989 *)
 0047
           (* Basic09 program by E.L.Martin *)
 006A
           DIM a,b,c,i,j,r,s:REAL
           DIM h.v: INTEGER
 0089
 0094
           RUN qfx2("clear")
 200A1
           c:=.5
           FOR h=1 TO 100
 BBAC
 ØØBC
             FOR v=1 TO 100
               r := -10 + .2 + h
 ØØCC
               i:=-10+.2*v
 28E1
 00F6
               FOR n=1 TO 10
 0108
                 5:=r*r-3*i*i
 0120
                 s:=r*s+c
 0130
                 j:=3*r*r-i*i
 0148
                 i:=j*i
 9154
                 r:=5
               EXITIF ABS(r)>10 OR ABS(i)>10 OR r*r+i*i>100 THEN ENDEXIT
 Ø150
 018A
               MFXT n
 0195
               IF ABS(r)<10 OR ABS(i)<10 THEN
 01AC
                 RUN qfx2("point", h+250, v+50)
 Ø1 C7
               ENDIF
 0109
             NEXT v
           NEXT h
 Ø1D4
 01DF
           END
PROCEDURE ifs!
0000
           (* Basic implementation of random iteration algorithm *)
 0038
           (* Sierpinski triangle *)
 0051
           (* Australian Personal Computer, Feb. 1988, p.88 *)
0084
           (* Basic@9 version by E.L.Martin *)
 00A8
           DIM a(4),b(4),c(4),d(4),e(4),f(4),p(4):REAL
           DIM pk,pt,x,newx,y,newy:REAL
 MAEA
0105
           DIM xi,gi:INTEGER
0110
           DIM j,m,n:INTEGER
           DATA 3
Ø11F
0126
           DATA .5,.0,.0,.5,.0,.0,.34
Ø15B
           DATA .5, .0, .0, .5, 1., .0, .33
0190
           DATA .5,.0,.0,.5,.5,.5,.33
Ø1 C5
           READ m
           pt=.0
Ø1CA
 01D5
           FOR j:=1 TO m
 Ø1E6
             READ a(j),b(j),c(j),d(j),e(j),f(j),pk
             pt:=pt+pk
Ø21B
 0227
             ρ(j):=pt
 0233
           NEXT j
 023E
           RUN gfx2("clear")
 @24B
           x:=.8
```

```
0256
           y:=,9
           FOR n:=1 TO 32000
 0261
             pk:=RND(0)
 0272
 927B
             IF pk(=p(1) THEN k:=1
 0291
             ELSE IF pk(=p(2) THEN k:=2
               ELSE IF pk(=p(3) THEN k:=3
 02AA
 8203
                 ELSE k:=4
 9205
                 ENDIF
 8200
               ENDIF
 Ø2D2
             ENDIF
 @204
             newx := a(k) * x + b(k) * y + e(k)
 Ø2F8
             newg:=c(k)*x+d(k)*y+f(k)
 0310
             х (=певх
 0324
             ց:=ռ∈աց
 Ø320
             IF n>10 THEN
 9338
               (* PRINT n.g.y
               xi:=FIX(x*300+10)
 0346
 8358
               gi:=FIX(g*189+10)
 2369
               ui:=200-ui
 2374
               RUN gfx2('point',xi,yi)
             ENDIF
 038B
 038D
           NEXT n
 0398
           GET #0.0
           END
 03A1
PROCEDURE ifs2
 9999
           (* Basic implementation of random iteration algorithm *)
 8599
           (* Square *)
 0044
           (* Australian Personal Computer, Feb. 1988, p.88 *)
 0277
           (* BasicO9 version by E.L.Martin *)
 009A
           DIM a(4),b(4),c(4),d(4),e(4),f(4),p(4):REAL
 GGDC
           DIM pk,pt,x,newx,y,newy:REAL
 00F7
           DIM xi, 4i: INTEGER
 0102
           DIM j.m.n:INTEGER
 2111
           DATA 4
           DATA .5,0,0,.5,0,0,.25
 0118
 Ø13D
           DATA .5,0,0,.5,.5,0,.25
 @155
           DATA .5,0,0,.5,0,.5,.25
 918F
           DATA .5,0,0,.5,.5,.5,.25
 DIBC
           READ #
 01 C1
           pt=.0
 01CC
           FOR j:=1 TO m
 Ø1 DD
             READ a(j),b(j),c(j),d(j),e(j),f(j),pk
 0212
             pt:=pt+pk
 Ø21E
             p(j):=pt
 022A
           NEXT j
 0235
           RUN gfx2("clear")
 0242
           x:=.0
 Ø24D
           y:=.0
 0258
           FOR n:=1 TO 30000
 Ø269
             pk:=RND(0)
 8272
             IF pk<=p(1) THEN k:=1
 0288
             ELSE IF pk<=p(2) THEN k:=2
 02A1
               ELSE IF pk<=p(3) THEN k:=3
 02BA
                 ELSE k:=4
 0205
                 ENDIF
 Ø2C7
               ENDIF
```

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```
0209
             ENDIF
Ø2 CB
             newx:=a(k)*x+b(k)*y+e(k)
02EF
             newy:=c(k)*x+d(k)*y+f(k)
0313
             x:=newx
031B
             u:=newu
             IF n>10 THEN
0323
032F
               (* PRINT BIX19
Ø33D
               xi := FIX(x*350+150)
0.34F
               ui:=FIX(u*180+10)
Ø36Ø
               yi:=200-yi
               RUN gfx2("point",xi,yi)
036B
0382
             ENDIF
Ø384
           NEXT n
           GET #0, n
 038F
0398
           END
PROCEDURE ifs3
9898
           (* Basic implementation of random iteration algorithm *)
0038
           (* Fern frond *)
 0048
           (* Australian Personal Computer, Feb. 1988, p.88 *)
 007B
           (* BasicO9 version by E.L.Martin *)
 009E
           DIM a(4),b(4),c(4),d(4),e(4),f(4),p(4):REAL
00E0
           DIM pk,pt,x,newx,y,newy:REAL
00FB
           DIM xi, yi: INTEGER
0106
           DIM j,m,n:INTEGER
Ø115
           DATA 4
Ø11C
           DATA .0,.0,.0,.16,.0,.0,.01
Ø151
           DATA .2, -. 26, .23, .22, .0, 1.6, .07
0186
           DATA -.15,.28,.26,.24,.0,.44,.07
Ø1BB
           DATA .85,.04,-.04,.85,.0,1.6,.85
01F0
           READ in
Ø1F5
           pt=.0
0200
           FOR j:=1 TO m
0211
             READ a(j),b(j),c(j),d(j),e(j),f(j),pk
0246
             pt:=pt+pk
 0252
             p(j):=pt
 Ø25E
           NEXT j
0269
           RUN gfx2("clear")
0276
           x:=.0
 0281
           y:=.0
           FOR n:=1 TO 300000
 0280
 Ø29D
             pk:=RND(0)
 02A5
             IF pk<=p(1) THEN k:=1
 0280
             ELSE IF pk<=p(2) THEN k:=2
 02D5
               ELSE IF pk<=p(3) THEN k:=3
 02EE
                  ELSE k := 4
 02F9
                  ENDIF
 Ø2F8
               ENDIF
             ENDIF
 Ø2FD
 02FF
             newx = a(k) * x + b(k) * y + e(k)
             newy:=c(k)*x+d(k)*y+f(k)
 @323
 0347
             x (=newx
 Ø34F
             y:=newy
 Ø357
             IF n>10 THEN
 0363
                (* PRINT n,x,y
 0371
               xi := FIX(x *50 + 320)
 0383
                yi:=FIX(y*18+10)
```

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2394	gi:=200-yı
035F	RUN gfx2("point",x1,yi)
<b>0</b> 3386	ENDIF
0329	NEXT n
Ø3C3	GET # <b>Ø</b> ,n
0300	END

039 Tutorial by Rob Montowski edited by Rob Devries

## EDITOR'S NOTE:

This tutorial was written some time ago, and is aimed at 059 level one users. The main gist of the article is, however still relevant for 059 level two.

This will be my first tutorial on using OS-9 and it will be for the beginners who bought OS-9 and are now ripping their hair out trying to figure out how to use it now that they have it.

OS-9 is **MOT** a programming language. It is totally different from BASIC and if you wish to program in Basic then I suggest you buy Basic 109 after you are a bit more familiar with OS-9.

For people who have Disk Basic 1.0 you will need to load the OS-9 BOOT disk and RUN\*\*. This will then tell you to put the OS-9 Master Disk in Drive 0 and push any key to continue. If you have Disk Basic 1.1 then all you need to do is put the OS-9 Master Disk in Drive 0 and type DOS. Now that OS-9 has started up and given you your Logo and license info it will ask you for the DATE and TIME. This info is **VERY** important and should be given correctly each time you start up OS-9.

## DO NOT JUST HIT ENTER, GIVE A DATE AND TIME.

This info is added to each file as it is saved to disk and will be used by OS-9 in the future to keep track of current files. The same info is also available to you to help you keep tabs on the dates and times of the files that you saved to disk. OS-9 runs on a 24 hour clock so when giving the time you must remember that times after 12 noon convert to the following:

1 pm-1300 hours 2 pm-1400 hours 3 pm-1500 hours

10 pm-2200 hours 11 pm-2300 hours midnight-0000 hours

To enter Dec 25, 1985...3:30 pm you would type:

YY/MM/DD HH:MM:SS 85/12/25 15:30:00

After a date and time have been given to OS-9 you may check this time anytime you want from OS-9 by tying DATE T at 089: prompt. If you just say DATE that is all you will get. You must say DATE T to get the date and the time. OS-9 has only a few commands already in memory. All the rest of the commands that you can use from OS-9 are on your Master Disk. Each time you give a command at the 059: prompt the computer will check to see if the command is in memory and then it will go to the disk in drive 0 and check the /D0/CMDS directory to see if the command is in there. remember to type the command in correctly (SPELLING) or it won't be found when the computer goes to the /DØ/CMDS directory looking for it. OS-9 can be a bit slow as it has to go to the /DØ/CMDS directory each time you type a command at the OS-9 prompt but you can speed this up a bit by loading some of the commands that you will use the most in OS-9. So you could type: OS9:load dir list del attr copy You will now have the commands dir, list, del, attr, copy all in memory and they are ready for quick access. Ethis is already done in 059 L2. Ed3 The drawback is that they are taking up memory that you might need later. The only way around this right now is to either set your drives to run at a new faster step rate (another tutorial) or to get a Hard Disk Drive for use with OS-9. Radio Shack had OS-9 coded to run the disk drives at 30 MS. track to track and to format the disk as 35 tracks. Both of these can be changed with a little knowledge of OS-9 or by buying some commercial software that will make the changes in OS-9 for you. Another way to speed up OS-9 is to add a 256K Ram Disk to your CoCo. With the 256K Ram board installed and the right software added to OS-9 the extra memory will act like a very fast 40 track disk drive. [Rammer, RØ software for L2. Ed1

OS-9 always has 2 directories that it keeps track of...One is the DATA and the other is the EXECUTION directory. When you type a command 05-9 will check the current EXECUTION directory which is /D0/CMDS at startup for the command you just typed in. When you go to do a list, dir, del, rename, etc...0S-9 looks in the current DATA directory for your file. The current DATA directory at startup is /DØ. So if you just type DIR OS-9 will go and assume you meant DIR /DB. If you wish to get a directory of say the DEFS directory you must give 05-9 the whole pathlist (NAME) to the directory. In this case you would type: DIR /DØ/DEFS and OS-9 will know which directory you are talking about. So how do you know what is a command? Or what is a data file? Or what is a directory? You can get this info by typing: DIR E /DØ and OS-9 will give you a directory of everything that is in the /D0 directory with exact info on each entry in that directory. You will get the date and time the entry was put on the disk and the user number (9 which means you), the entry's name, the attributes of the entry and the size of the entry in hexadecimal. It is the attributes of an entry that we will want to check. They list across like this:

DSPPPERW

EWR

That is 8 slots each of which can have a letter.

If the DIR E command shows this on a line

D--RW-RW

It would mean that it is a directory and that you and any timesharing users you had on your system could read and write to that directory. If the entry gives this back:

--E--ER₩

It would mean that it is a command that can be used by you and your timesharing users and that you have the right to say copy that file, rename that file or delete that file. The timesharing user would only be able to execute the file.

If you don't want to do a DIR E on a whole disk than you can get the info you need on a single entry by typing: ATTR /DØ/startup. This will printout the attributes in the same manner as the DIR E command did, but you now have the option of changing the attributes of a file on the disk. We'll use the /DØ/startup file for an example

...say the ATTR /DØ/startup prints this

----r

This means that the file can be read and written to. But say you don't want to accidently delete or rename the file in the future? You can type: ATTR /DØ/startup -w and the write ability to that file will be taken away. If you tried to delete that file now you would get an error message. You can use this ATTR command to change the attributes on all your important files so that they will not be deleted by accident in the future. This is kind of like having a write protect tab on your disk like in Disk Basic. But you can protect single files on the disk, or even lock out a DATA directory from having files written or deleted from it.

When I told you that OS-9 will check to see if a command is in memory and then check for it in the EXECUTION directory I left out a final thing that it does. It will go to the DATA directory and check to see if there is a DATA file there with the same name as what you typed in at the OS-9 prompt. You can check this out yourself. LIST the file startup like this: LIST /DO/startup You will see this:

## setime </term

it looks like a command right? Well it is what OS-9 calls a procedure file. OS-9 will take the command you type in and first check to see if it is in memroy, if that fails it will go to the EXECUTION directory and see if the command is there, if that fails it will go to the DATA directory and see if there is a procedure file there with the name you typed in. If there is, it will read one line at a time from that file and treat it like you were typing in the lines from the keyboard. If you want to try this...Just type startup at any OS-9 prompt and the system will ask you again for the DATE and TIME to use on the system. You can build a procedure file of your own that does a little more than the startup file

does.

DO THIS at the OS-9 prompt:

OS9:build /d0/myfile

you will them see a (?) at each (?) type these lines

- 7 dir /d0
- ? dir /d0/cmds
- ? mfree
- ? free
- ? (enter)

You will now have a data file on /D0 called myfile. If you were to type myfile at an OS-9 prompt you will then see a DIR of /D0 and then a DIR of /D0/CMDS and then you will get a mfree (memory free), and finally you will get a free (free disk space) all listed to your screen one at a time. OS-9 did all the commands in the data file as if you just typed them in at the keyboard. Not bad huh???

Now the next important thing to worry about with OS-9 is how does it keep tabs on free space in memory and on the disks??? Memory in the computer is split up in blocks of 256 bytes (Ed. 8K blocks in L2 ram3. If you do a mfree you will get back about 159 to 162 blocks of memory [Ed. in Lil. If you know that 4 blocks of 256 bytes makes one K (kilobyte) than you know you have about 40K free in memory for your programs and commands. This same idea is carried over to the disk drive. All writes to the disk are done in blocks of 256 bytes or 1 sector. A newly formatted disk will have about 640 sectors on it. But 10 of these sectors are taken away for use as directory pointers. As OS-9 only writes out to the disk in blocks of 256 bytes you will be able to get more info on an OS-9 disk than a Radio Shack Dos disk which stores data to the disk in blocks of 9 sectors (9\*256=2304 bytes). Write 1 chr. to an OS-9 disk and you lose 1 sector. Write 1 chr. to a RS Dos disk and you lose 9 sectors!!!

Now do a DIR /DØ/CMDS and you will see quite a

long list of commands that are available to you. Don't worry about all those titles because as you learn OS-9 you will become familiar with most of them and probably not use all of them. The nice thing about OS-9 that is so different from RS Disk Basic is that it is so easy to add >MORE< commands to OS-9 than it was to add commands to the RS DOS. If you know 6809 machine language you might even write some commands that you will find useful and might want to sell or trade with other OS-9 users. If you aren't all that familiar with machine language then you can buy some new commands to OSfrom companies like Frank Hogg or from Computerware or D.P. Johnson. These are commands that are so easy to install on your OS-9 disk!!! All you need to do is copy them to your EXECUTION directory which is usually the /DØ/CMDS directory. They are then available for your use. No worry on your part as to will they work with your OS-9 system!!! Some of these programs are actual commands that you call from 08-9 and other programs are what are called FILTERS that you pipe data thru under OS-9 (more on this in future tutomial).

And now one final thing to cover on OS-9 before I end this lesson. Is there a difference btw. upper and lower case when you type in commands??? The answer is no...no... If you type in DIR /DØ or dir /dØ they will both act correctly if you type LIST /DØ/STARTUP or list /d0/startup they will both work correctly. 0S-9 doesn't care about the case of the commands you type in. But here is a standard that you might wish to keep to, so that what is on your disk is a bit easier to understand. It is felt that if you keep all directory names in capital letters and all data/comand files in lower case you will have a better idea of what is on your disk when tyou use the dir command. I find this a useful tip and try to follow it strictly when I work with OS-9.

The next lesson in the tutorial series will be on nested directories and on pipes and filters and how they are most useful under OS-9.

Bob Montowski (International) 1-215-277-6951

## 

## DYNACALC PATCH

In last months newsletter, we presented an interpretation of the dynacalc terminal definition file, dynacalc.trm. An infuriating (to me at least) problem with dynacalc, is the necessity to

have that terminal definition file located in the current directory. I know of at least one patch to rectify this problem, and have the file located in the SYS directory on the default device, but

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this patch requires that the file be renamed dtrm. That is where my problems began.

The other day, I decided to backup my hard drive, but before doing so, I decided to remove a couple of directories, and in general, do some tidying up of the whole setup.

When I came to my SYS directory, I came across the file dtrm, and did not recognize its significance. You guessed it, I deleted the damn thing. All was well, until the next time that I wanted to run dynacalc. I can tell you that that ERROR #216 that kept cropping up took some tracking down.

When I finally found the problem, I decided them and there to do something about it. The following patch is what I came up with.

You will need to change the bytes at the following offsets in DynaCalc:

OFFSET	CHANGE T	0
\$ <b>0</b> B2E	\$39	
\$ <b>0</b> B65	\$4E	
\$0855	\$6F	
\$0B67	\$20	
\$ <b>0</b> 868	\$2F	
\$0B69	\$ <del>64</del>	
\$086A	\$54	
\$0B6B	\$2F	
\$0B60	\$53	
\$0R6D	\$59	
\$085E	\$53	
\$0P5F	\$2F	

As you may already have a patched version of Dynacalc, I have purposely not included the data from the programme as it currently stands ('cause those bytes may have been changed already). For the same reason, I have not included the CRC bytes at the end of the file. There are other patches for Dynacalc that, amongst other things, change the way that data is sent to your printer, to prevent a problem with double line feeds, and, dependant on whether you needed to do those patches, your CRC will be different to mine anyway.

That means that, after you make the patches to the module, (using debug, modpatch, ded or whatever), you will need to re-verify it.

The only other thing to do after this is to place a copy of dynacalc.trm into a directory named SYS on your default device (ie /dd). The file should be named just that, dynacalc.trm, and you may need to rename it if you have done one of the other patches.

Now, when you do a directory of your SYS directory, you will not be presented with a rather meaningless name such as dtrm, and not know what it is for.

I hope that you find this patch to be of some use. If you have any problems, please do not hesitate to contact me at the number below.

Cheers, Don Berrie (07) 375-3236.